CARRYING SYSTEM

5

10

15

ABSTRACT OF THE INVENTION

An electronic device carrying system (100) includes a belt clip component (104) and a swivel base component (108) coupled to each other using a swivel member (110). The swivel member (110) allows for both ends to swivel or rotate freely, allowing the electronic device being carried by the carrying system (100) to be rotated in a number of positions. The belt clip component (104) includes a number of channels (302) and the swivel base component (108) includes a number of channels (602) which allow the carrying case (106) or electronic device as the case may be to be locked into a number of different positions.